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INTEGRATED RESOURCE TIMBER CONTRACT PROSPECTUS

Stewardship Contract Name: 2 Chaix Re-Offer Forest Health

Stewardship Project

Type of Contract : Ranger District : Scaled

Georgetown

National Forest:

Eldorado

Eluorauo

Sealed Bid

Location to Receive Offers:

Placerville, CA

Date: 05/02/2013

Bidding Method:

Time: 02:00 PM

1. INTRODUCTION. This prospectus furnishes prospective offerors with information not contained in the published advertisement and is designed to enable offerors to decide whether or not to further investigate this stewardship project. The prospectus is not a legally binding document, but is offered to provide general information about a Stewardship Contract. The prospectus does not include descriptions, estimates, and other data that are contained in the sample contract, unless otherwise stated. In the event that the prospectus contains an error or contradicts the sample contract, the contract governs. Offerors are urged to examine the contract and make their own estimates. Contract 2400-13 will be used. Inspect the contract area and the sample contract before submitting an offer. Obtain the appraisal, other information on the contract and stewardship work items and conditions of offering at Forest Service offices listed above and in the advertisement.

This is a Stewardship End Results Contract authorized by 16 U.S.C. 2104 Note.

2. OFFERING. This is a Sealed Bid Stewardship Contract. Offerors must submit sealed offers on prepared forms they can obtain from Forest Service offices listed above and in the advertisement. The forms include instructions for offering and submission of the required certifications and technical proposals. The term "offer form" in this prospectus is the Bid for Integrated Resource Contract form. Also, the term "offeror" in this prospectus is identified as "offeror" in the Bid for Integrated Resource Contract form. THE OFFERS WILL NOT BE PUBLICLY OPENED.

The offeror is required to submit a technical and price proposal and comply with all other provisions stated on the offer form. The proposal should be practical and be prepared simply and economically, providing a straightforward, concise description of the Contractor's ability to meet the requirements of the contract. Upon contract award, this technical proposal will become a binding part of the contract. See Section 21, General for instructions for preparation of technical proposals and evaluation factors for award.

3. LOCATION AND DESCRIPTION OF INTEGRATED RESOURCE TIMBER. Refer to the sample contract and contract area map attached to the sample contract for legal location of contract area, location of subdivisions, location of cutting units, the acreage of contract area, the cutting unit acreage and location of stewardship work activities.

THE FOLLOWING GENERAL LOCATION, ROUTES OF ACCESS, ACREAGES, AND OTHER SPECIAL LOCATION DATA DO NOT SUPERSEDE THE CONTRACT AREA MAP OR SAMPLE CONTRACT.

This project is located in the vicinity of Chaix Mountain on the Georgetown Ranger District.

4. QUANTITIES AND RATES. The quality, size, cut per acre, and product suitability of the timber are estimates based on detailed cruise information on file and available for inspection at the Forest Service offices listed above and in the advertisement. VOLUME QUANTITIES LISTED HEREIN ARE MADE AVAILABLE WITH THE UNDERSTANDING THAT VALUES SHOWN ARE FOREST SERVICE ESTIMATES AND ARE NOT GUARANTEED. For these reasons, offerors are urged to examine the contract area and make their own estimates.

Road Construction Costs. The estimated road construction cost has been included in the appraisal as a cost that the Contractor will incur. The Contractor will be responsible for the road construction cost and WILL NOT receive credit towards stumpage costs for this expense, i.e., THIS CONTRACT DOES NOT INCLUDE STEWARDSHIP CREDIT for the construction of specified roads and Contractors should consider the cost of specified road construction when developing their offers.

THE MINIMUM ACCEPTABLE BID RATE FOR THE MANDATORY TIMBER CUTTING UNITS IS STATED IN THE ATTACHED OFFER FORM. THESE RATES ARE EFFECTIVE AT THE TIME OF ADVERTISEMENT.

38.631,71\$

00.0\$

Mandatory Estimated Quantities and Rates per Unit of Measure

 \$6.0\$	00.0\$	68.39	0	00.110,64	noT	Sawtimber	Combined Softwood
 						: stinU	Mandatory Timber Cutting
Road Maintenance	IsnotibbA SiteoqoU AssIS 101 IssoqsiU	Advertised Sate	Base	Estimated Quantities	Unit of Measure	Product	Species
 ure	Per Unit of Meas	Rates					

Optional Estimated Quantities and Rates per Unit of Measure

00.110,64

Road Maintenance	Additional Agosits Deposits for Slash Issopsid	Advertised Ste	Base Rate	Estimated Quantities	To tinU Measure	Product	Species
Rates Per Unit of Measure							

Mot Applicable

TOTAL

Total Value Bidding:

Prospective Contractors must submit bids for the timber portion of the contract in terms of the minimum acceptable total contract (FS-2400-14BV) states minimum acceptable bid rates and estimated quantities of timber, together with the minimum acceptable total timber value. The advertised minimum acceptable total timber value is only for the biddable species, as listed on the offer form in the upper section of block 14. It does not include any non-biddable, fixed rate species listed in the middle section of block 14 titled "Only the Fixed Rate Applies." The offeror should enter the offer on the offer form only in terms of the total timber value. The Porest Service shall establish timber by species in the contract by multiplying each species' minimum acceptable bid rate by the bid increase percentage. Such rates will be rounded to the nearest cent. The bid increase percentage is the offeror's total timber value bid increase percentage is the offeror's total timber value bid increase percentage is the volume of each fixed rate species multiplied by its fixed rate.

by its bid rate, plus the volume of each fixed rate species multiplied by its fixed rate.

If the contract includes optional timber cutting units and offeror elects to bid on those units, bids for optional units are entered on the lower section of block 14. By entering bids for optional timber cutting units on the lower section of the offer form, offeror is agreeing to harvest the optional timber units. Procedures for distributing bid premium are as described in the previous paragraph and total timber value becomes the sum of mandatory and optional timber units.

All of the mandatory stewardship work items, as shown in A.4.3 or AT.4.4 of the sample contract, shall be performed. Optional stewardship work items, as shown in A.4.3 or AT.4.4 of the sample contract, shall be performed when authorized in writing by Contracting Officer. Such authorization may be for all or a portion of the quantity shown. Optional stewardship work items may be selected and authorized in any order. Upon written request of Contractor, additional stewardship work items shall be considered and authorized; however, Contracting Officer shall not be obligated to authorize additional stewardship work items of the mandatory stewardship work items of such orders at any of the mandatory stewardship work items of contracting Officer shall not be obligated to authorize additional stewardship work items of such items at any time if Contracting Officer determines that there is insufficient value of remaining designated timber to cover the value of additional stewardship work items.

Item Number (a)	Work Activity Description (b)	Unit of Measure (c)	Estimated Quantity (d)
andatory Stew	ardship Work Items		
	Small Tree Thinning and Removal	Acres	1,020.00
	Brush Cutting and Machine Piling	Acres	625.00
	Machine Piling	Acres	147.00
	Mastication	Acres	128.00

5. PERIOD OF CONTRACT. The normal operating season covers the period between 05/01 and 10/15. Contract termination date is 12/31/2015. Extensions of this contract may be granted only when the contractor has met specified conditions.

Upon acceptance by the Forest Service, the technical proposal is a binding part of the contract and shall include, but is not limited to, plan periods for and methods of work activities. The Contractor must also submit an annual schedule of operations before commencing operations. This schedule will include the anticipated major activities and needs for harvest. This annual schedule of operations does not require concurrence of the Forest Service.

6. PAYMENT. Payment for timber and any required deposits for slash disposal or road maintenance are required in advance of cutting. Contractor may earn stewardship credits or provide an acceptable payment guarantee prior to cutting. "Stewardship Credits" are credits that are earned and established when work described in K(T)-G(T).9# of the sample contract has been performed and accepted. Stewardship Credits shall be earned at the offer rate as shown in the awarded contract. Earned Stewardship Credits may be used to pay for Included Timber value in excess of Base Rates and Required Deposits. Base Rates and Required Deposits must be paid in cash.

If an offeror elects to have the Forest Service construct specified roads, the contract shall provide for collection of not less than the full estimated cost of the roads stated in this prospectus, in addition to the current contract rate value and required deposits. Contract Form FS-2400-13 provides for collecting the estimated public works road construction cost as timber is scaled, at a rate accelerated on 80 percent of the estimated volume.

If offeror elects the road option, payment for right-of-way timber will be made in advance of cutting. The timber will be decked by the road contractor and will be made available to the Contractor when notified by Forest Service of location and availability. If Contractor and road contractor agree, Contractor may cut and remove right-of-way timber as part of the specified road construction.

7. PERFORMANCE BOND. Not Applicable.

8. SPECIFIED ROADS. The Forest Service has determined that the following National Forest System roads shall be constructed or paid for, in whole or in part, by the Contractor. Sufficient information to permit a prospective offeror to calculate the likely cost to be incurred for road construction is available at the Forest Supervisor's Office. See the sample contract for verification of specific details and information concerning construction specifications. CONSTRUCTION ESTIMATES AND INFORMATION CONTAINED HEREIN, TOGETHER WITH RELATED SPECIFICATIONS, ARE NOT GUARANTEED. The following roads are those that Forest Service considers necessary to remove the timber from this contract.

Road Traffic Service Approximate Estimated Road Number Road Name Level Miles/Kilometers Construction Cost

Я	00.001,8\$	91.0 1.0	О	NOITAXIJI80M-X	ALL ROADS
Я	\$3,283.50	27.0 84.0	а	YAЯ-X	11/1/22
Я	28.695,51\$	82.4 89.2	а	WINDING WAY	£6N11
Я	59.977,1\$	15.0 61.0	0	WATER CANYON #2	12N43B
Я	\$10,026.30	77.1 × 1.1	2	WATER CANYON	12N43
Ы	04,235,40	E1.1 \ T.0	а	SUGAR WATER	A42NSI
Я	96'999'9\$	60.6 81.8	2	SUGAR PINE LOOP	SN54
Я	\$2,043.32	15.0 \ 91.0	а	SPIRAL	1N93B
Я	\$15,596.50	8.0	a ·	SOUTH SADDLE MOUNTAIN	87N1
Я	90.107,52\$	19.8 \ 25.3	8	SOUTH BIG X	1180
Я	00.441,8\$	₽7.1 \ 80.1	A	SLAB CREEK	5N29
Я	66.435,6\$	26.0 TZ.0	а	SAND MOUNTAIN WEST	A49NS
Я	88.543,6\$	St.1 6.0	0	SADDLE BRUSH	TSYNSI
Я	00'66Z'9\$	₩ 19.0 10.0	0	RIDGE	11N80B
Я	88'869'9\$	50.1 1.03	0	OVER BIG X	A08V1
Я	09.018,92\$	1.51 × 2.43	0	OLD PINO SPUR	SN26B
Я	97.039,3\$	76.0 8.0	а	O PINO E	ZN26D
Я	\$3,216.88	78.0 45.0	D	JAHTABQNAEM	SNS7C
Я	\$7,180,2\$	18.0 \ SE.0	а	ATINASNAM	SN26E
Я	01.731,6\$	61.1 \ 47.0	0	KINGS WEADOW	SNS3
Я	09'899'9\$	1.2 \ 1.93	а	HIGH TENSION SPUR	I SUY 23
Я	08.636,91\$	88.1 89.0	0	INAA92AD	11/1/20
Я	\$72,138.60	46.01 \ 8.8	A	FOREBAY	2N34
Я	80.148,2\$	₱8.0 \ S8.0	О	CROSSWIRE	2N54D
Я	\$7,591.22	49.1 \ 20.1	0	CLAUSSENIUS	2N19
Я	\$3,485.50	8.0 \ 2.0	0	CAMP SIX	12N58
Я	26.136,21\$	71.4 \ 68.S	а	BUTCHER KNIFE JOE	ISNST
Я	\$2,220.50	4.0 25.0	Э	BUTCHER JOE TIE THRU	IZNS7F
Я	27.700,21\$	66.3 \ 26.E	0	BIG X MTN	ISN26
Я	84,376,418	78.5 8.1	0	BEAR CLOVER	ISN59D
В	04.074\$	₱£.0 \ rs.0	0	XLS	XYSNSI
Я	69,352.00	6S.↑ × 8.0	а	AYB	ATSNS1
Я	\$3,602.92	88.0 \$2.0	a	AAYE	AAYSNSI
Я	17.764\$	11.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	а	P1C1	ISNETCI
Я	\$37,520.00	1.29 2.08	а	H99	ISN26H
Я	\$2,711.00	₱.0 \ 82.0	а	AG93	12N56DA
Я	\$2,435.68	17.0 44.0	а	24E	ISNS4E
Я	05.030,41\$	98.1 79.0	а	93C	ISNE3C
Я	\$3,325,52	16.0 \ SE.0	а	22.∀	ASSYNII
0	00.688,5\$	0.22 \ 0.35	0		12NY27 Const
0	00.008,8\$	0.14 0.23	а	AAKA	AATZNST

R = C = Construction R = R

The required specified road completion date for all roads is 10/15/2015. If provision K(T)-F(T). I.3# - Road Completion Date has different dates for projects, this is the final road completion date.

Total estimated road construction cost allowed in appraisal is \$424,187.22

An offeror qualifying as a small business concern may elect to have the Forest Service construct the specified roads listed above. Completion dates for construction apply whether construction is performed by the Contractor or by the Forest Service. If the offeror elects Forest Service construction, it is the Forest Service's intent to perform construction through CONTRACT. The Forest Service shall not award the contract unless either it receives a satisfactory road construction bid or, if it fails to receive such a bid within 180 shall not award the contract unless either it receives a satisfactory road construction bid or, if it fails to receive such a bid within 180

days of tentative award, the offeror agrees to perform road construction.

If Contractor elects Forest Service construction, the total estimated public works construction cost that would be paid in addition to current contract rates is 489,609.09. See provision K(T)-E(T).1.2# - Amount Payable for Timber in the sample contract for additional information.

The following changes will be made to the sample contract when the Forest Service constructs specified roads:

A(T)3 - Timber Designations: "Specified Road Clearing" will be changed to "Construction Clearing" K-C.3.2.3

A(T)7 - Change the title to "Permanent Roads To Be Constructed by Forest Service."

A22 or AT19 - Make the following changes in A22 or AT19:

Add

K-C.3.2.3 - Construction Clearing.

Add

K-E.1.2# - Amount Payable for Timber.

Add

K-I.4.1 - Limitation of Performance by Other Than Contractor.

The estimated road construction cost includes the cost of road reconstruction engineering services, pursuant to Public Law 88-657, 78 Stat. 1089, 16 U.S.C. 532-537. Refer to provision K(T)-F(T).2.1.3# - Deposit for Reconstruction Engineering Services in the sample contract for additional information.

Contractor shall make a cash deposit in the amount \$32,500.00 for engineering services completed by Forest Service in preparation of this contract. The Forest Service shall complete reconstruction related engineering services on the following schedule:

NOT APPLICABLE.

- 9. ROAD MAINTENANCE. Contractor shall perform or pay for road maintenance work, commensurate with Contractor's use, on roads controlled by Forest Service, and used by Contractor in connection with this contract. Road maintenance requirements are based on the predicted haul route. Any change in the Contractor's actual haul route may necessitate a change in the roads to be maintained and/or in the amount of required deposit for road maintenance. Required deposits for road maintenance are listed in provision K(T)-F(T).3.2# in the sample contract. Maintenance specifications are in the sample contract.
 - 10. INAPPLICABLE STANDARD PROVISIONS. See sample contract.
 - 11. SPECIAL PROVISIONS. See sample contract.
 - 12. SET-ASIDE CONTRACTS. Not Applicable.
- 13. LOG EXPORT AND SUBSTITUTION RESTRICTIONS. The contract requires domestic processing of included timber except for species declared to be surplus, and prohibits the use of such included timber in substitution for unprocessed private timber exported. The offeror, by signing the offer for advertised timber, certifies compliance with the applicable prohibitions against export and substitution prescribed in the Forest Resources Conservation and Shortage Relief Act of 1990, as amended (16 U.S.C. 620, et seq.) with each offer.
 - 14. EQUAL EMPLOYMENT OPPORTUNITY COMPLIANCE REVIEW. If the total contract value for this contract exceeds

\$10 million, before award, the Forest Service shall request an equal employment opportunity compliance review of the Contractor to determine compliance with the provisions of Executive Order 11246 of September 24, 1965, as amended by Executive Order 11375 of October 13, 1967 and Executive Order No. 12086 of October 5, 1978.

15. AWARD. The Contracting Officer is required to make a determination of Contractor responsibility as stated in Title 36,

Section 223.101, of the Code of Federal Regulations.

To determine a Contractor to be responsible, a Contracting Officer must find that:

a. The Contractor has adequate financial resources to perform the contract or the ability to obtain them;

b. The Contractor is able to perform the contract within the contract term taking into consideration all existing contracts and Governmental business commitments;

c. The Contractor has a satisfactory performance record on similar type contracts. A prospective Contractor that is or recently has been seriously deficient in contract performance shall be presumed not to be responsible, unless the Contractor of Sections by the Contractor or affiliate, or that the Contractor has taken appropriate corrective action. Past failure to apply sufficient tenacity and perseverance to perform acceptably under a contract is strong evidence that a Contractor is not responsible. The Contracting Officer shall consider the number of contracts involved and extent of deficiency of each in making this evaluation;

- d. The Contractor has a satisfactory record of integrity and business ethics;
- e. The Contractor has or is able to obtain equipment and supplies suitable for completing the requirements of the contract;
- f. The Contractor is otherwise qualified and eligible to receive an award under applicable laws and regulations.

Offerors, by signing the offer form, certify that, to the best of offeror's knowledge, the offeror will meet the requirements in 36 CFR modifications thereof in accordance with its terms including requirements to purchase, cut, and remove included timber or forest products and complete stewardship projects by the termination date.

16. FALSE STATEMENTS ACT. Offerors, by signing the offer form, certify that they are aware that offeror is subject to the penalties prescribed in 18 U.S.C. 1001, Chapter 47, Fraud and False Statements (P.L. 104-45). The Act states "whoever, in any matter within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals or covers up by any trick, scheme, or device a material fact, or makes any false, fictitious or fraudulent statements or representations, or makes or uses any trick, scheme, or device a material fact, or makes any false, fictitious or fraudulent statement or entry, shall be fined under this title or imprisoned not more than 5 years, or both."

17. DAMAGES. This contract shall be terminated for breach if: 1) Contractor fails to execute this stewardship contract or furnish a satisfactory performance bond by the date required in the award letter, if required; or 2) offeror is found to have violated the False Statements Act in making any statement or certification on the offer form including not meeting responsibility requirements, and offeror has made a false statement.

18. SUSPENSION AND DEBARMENT CERTIFICATION. Non-procurement dedarments and suspensions are governed by

the Government-wide common rules (7 CFR 3017).

These rules require each contractor, to submit a certification for itself, its principals, and its affiliates when submitting an offer on stewardship contracts. The offeror must designate its status regarding debarment, suspension, and other matters as specified on the offer form. The offeror, by signing the offer, certifies this status. An explanation for not submitting a certification may be submitted. The Contracting Officer will determine whether the explanation provides sufficient reason for permitting participation in the competition. Also, as a Contractor enters into transactions with subcontractors, these subcontractors must certify their eligibility. The certification titled "Subcontractor Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion" must be provided to subcontractors, but completed certifications are not required to be submitted with the offer. Contractor must keep these subcontractor certification forms on file for teview by the Forest Service if requested.

certification forms on file for review by the Forest Service, if requested.

The certification forms and instructions for subcontractors transactions are provided as an addendum to the offer form.

19. OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGULATIONS. Conduct of operations on this contract is subject to compliance with all OSHA requirements related to the various work activities. Inspection by OSHA may

include inspection for compliance with the logging operations regulations at 29 CFR 1910.266. This standard is applicable to the entire logging industry wherever logging operations occur. Information is available to assist Contractors to ensure compliance with the logging operations regulations during conduct of this contract from the U.S. Department of Labor, Occupational Safety and Health Administration, OSHA, California Department of Industrial Relations, 1515 Clay Street, Suite 1901, Oakland, California 94612.

20. GENERAL.

SCALING

Logs removed from timber cutting units will be weighed at an approved location. Contractor will bear all costs for weighing services. The approved location is Placerville Fruit Growers Association, Placerville, CA or another location as agreed to. Forest Service intends to process weight certificates into the Timber Sale Accounting system at no cost to contractor.

Special Information.

The 2 Chaix Re-Offer Forest Health Stewardship Project includes Mandatory and Optional Stewardship Projects. Mandatory Stewardship Projects are Small Tree Thinning and Removal on 1,020 acres, Brush Cutting and Machine Piling on 625 acres, Machine Piling on 147 acres and Mastication on 128 acres as shown on Contract area Map. Optional Stewardship Projects are Mastication on 320 acres, as shown on the Contract Area Map.

Several unit revisions have been made to the original 2 Chaix project and are reflected in this project. See attached table for specific revisions. A map showing above changes may be requested from the Pacific District Office.

1. Volume Determination.

Estimated volumes for this Stewardship Project were generated using random sampling method cruise for all subdivisions, resulting in a grand total of 49,011 Tons, (14,897 CCF) or (8,142 MBF). The cubic volume was converted to tons using the following conversion factors: 68 lbs/gross cubic foot for ponderosa pine, 69 lbs/gross cubic foot for sugar pine and white fir, 63 lbs/gross cubic foot for Douglas fir, 58 lbs/gross cubic foot for incense cedar, and 55 lbs/gross cubic foot for lodgepole pine.

2. Designation of Timber

K-C.3.5# - Designation of Timber and Subdivision/Payment Unit Boundaries. (6/2012). Sawtimber trees designated for cutting within all subdivisions are painted with a pink or green painted stripe above DBH and a pink or green painted mark below stump height on trees 10-29.9 inches DBH on approximately 1,156 acres. Unit 309-16 was originally marked in Pink but is now marked in Green. Pink trees in Unit 309-16 are NOT designated for cutting. Non-sawtimber small trees are designated by prescription as indicated in K-G.9#. K-C.3.5.3# Designation by Damage Class applies to blowdown timber at the watersource located in T12N, R13E, section 32 along road 12N54 on Sugar Pine Creek.

Cut unit boundaries are designated with orange or yellow paint above and below stump height on boundary trees facing into the cut unit. These boundary trees are not designated for cutting.

Leave island boundaries are posted on-the-ground with yellow flagging and/or a single orange paint stripe at dbh and an orange mark below stump height on boundary trees facing into the unit. No sawtimber or non-sawtimber trees shall be cut within these leave islands. Skidding is allowed within leave islands.

3. Road Use and Maintenance

- a. The appraised haul route for this sale begins at the Contract Area heading West on 12N59 (Slab Creek), continuing North on ELD-60 (Mosquito Road), then North on 12N64 (Sand Mountain Blvd). Proceed West on (Wentworth Springs Road) to Highway 193, then North to Highway 49 to Auburn, then Interstate 80 West to Newcastle, then Highway 193 West to Lincoln.
- b. K-F.3.1# Road Maintenance Requirements (9/2004) Contractor is responsible for road maintenance commensurate with its use before, during, and post haul as indicated in the sample contract. K-F3.2# Road Maintenance Deposits are also included in this contract.
- c. Slab Creek Road (12N59) is not part of the road reconstruction package. Patching on this road will be completed in the summer of 2013 by the Forest Service. The road reconstruction completion date for all roads is 10/15/2015 with one exception. The segment on 11N80 from

Brush Creek Bridge West to the 12N56 intersection is required to be completed by 7/15/2013 to facilitate rocking by Forest Service in the late summer.

d. Water Use. There are various locations of water sources available. See Contract Area Map for specific locations. These and other sources may be used if Forest Service agrees in writing. Complete abatement shall be continuous as needed to abate dust.

e. There are 2 temporary roads for use within the Contract Sale Area. See Sample Contract Area Map for location. Use of the Sand Mountain Lookout spur located in T12N, R12E, Sections 17 and 20, beginning at the intersection of 12N64A is subject to the terms and conditions of two temporary permits issued by the UC Center for Forestry and Sierra Pacific Industries and can be found at the Pacific Ranger District Office

f. K-F.1.2# - Use of Roads by Contractor (09/2004) Restrictions for road use are as follows: 11N80 South Big X Bridge, use by track laying equipment prohibitied unless agreement is made with Forest Service. Restriction is based upon equipment weight limitation and protection of running surface. 12N64A, use must comply with Temporary Road use permits as issued by UC Center of Forestry and Sierra Pacific Industries and are on file at Pacific Ranger District Office. Roads 12N53, 12N56, and 12N57, use is prohibited.

4. K-G.2.4# - Site Specific Special Protection Measures (9/2004) is included in the Contract. CA-1, No operations permitted within areas posted with pink and/or pink and black checkered flagging. CA-2, No operations permitted within areas posted with orange flagging with black writing "Noxious Weed" printed on the orange ribbon. Not all CA-1 sites may be currently posted, but shall be posted prior to operations.

6. K-G.3.1.5# - Project Operations Schedule (12/2006). Unless otherwise agreed in writing, Contractor's Operations shall be performed in accordance with the operating schedule in the Sample Contract. To protect California Spotted Owls, no contract operations, with the exception of road use, road maintenance and reconstruction activities, shall be permitted between March 1st and August 15th in units or portions of unit 309-37, 309-39, 310-14-1, 310-14-2 and 311-12. To protect Morthern Goshawk, no contract operations, with the exception of road use, road maintenance and reconstruction activities, shall be permitted between February 15th and September 15th in units or portions of unit 311-31-1. See Sample Contract Area Map.

7. K-G.4.1# - Felling, Bucking and Limbing (8/2007). Directional felling will be required in order to protect private land, property lines, powerlines, protected streamcourses, meadow drafting risers, controlled areas, gates, trails, other improvements, and land survey monuments. Whole tree yarding < 24" at DBH is required.

8. K-G.4.2# - Ground Based Skidding (12/2006). Unless otherwise agreed in writing, the method of skidding Included Timber shall be as shown on the Contract Area Map, with symbols defined in sample contract: Mechanical Harvest (MH), Leading End Suspended (SUSP) and Endlining (ENDL), location of skid trails, (TRAC) and spacing of skid trails (SPACE).

9. K-G.5 - Streamcourse Protection (2/2005). Buffer strips are posted on-the-ground with flourescent orange flagging with black lettering "Equipment Exclusion Zone". No equipment allowed within these zones, unless otherwide agreed in writing.

10. K-6.6# - Erosion Prevention and Control (5/2008). Tillage to a depth of 12" is specified for a maximum of 5 acres of skid trails and 2 acres of temporary roads, where designated by Forest Service.

11. K-G.7# - Slash Treatment (12/2006). FELL Entire Contract Area. Unutilized logs shall be decked for disposal at landings Decks shall not exceed 10 feet in height. Other landing slash and debris shall be machine piled at landings. A maximum of 2 acres of Hand Piling slash will be required within 50 feet of roads where designated by Forest Service.

12. K-G.9# - Stewardship Projects (09/2004). Provision K-G.9# contains the specifications for performance of stewardship projects 1 thru 4. The mandatroy treatments are #1 Small Tree Thinning and Removal, #2 Brush Cutting and Machine Piling, #3 Machine Piling. The optional Treatment is #4 Mastication. See Sample Contract Provision K-G.9# attached to this prospectus.

13. Specified Fire Requirements. Prospective offerors are advised that all relevant specified fire precautions will remain in force during the Stewardship Project phases of this contract, even in the absence of active logging. Offerors are encouraged to review K-H.2# - Specified Fire Precautions (6/2012) and K-H.2.2# Emergency Precautions (6/2012). - See Sample Contract. The historic average days per month at each Project Activity Level are attached.

The successful offeror shall register in the Central Contractor Registration (CCR) at www.ccr.gov.

INSTRUCTIONS FOR THE PREPARATION OF TECHNICAL AND PRICE PROPOSALS

Page: 9 of 11

- (a) General Instructions. Proposals submitted shall be furnished in the following format with the numbers of copies as specified below.
- (1) The proposal must include a technical proposal and price proposal. Each of the parts shall be separate and complete so that evaluation of one may be accomplished independently from evaluation of the other. The technical proposal must not contain reference to cost.
- (2) Offerors may, at their discretion, submit alternate proposals or proposals which deviate from the requirement; provided, that an offeror also submit a proposal for performance of the work as specified in the statement of work. Any "alternate" proposal may be considered if overall performance would be improved or not compromised, and if it is in the best interest of the Government. Alternate proposals, or deviations from any requirement of this Request for Proposal (RFP), must be clearly identified.

OR

- (2) Offerors must submit a proposal that meets all requirements specified in the sample contract. No alternate proposals will be accepted.
 - (3) The Government will evaluate proposals in accordance with the evaluation criteria set forth below.
 - (4) Offerors shall submit their proposal(s) in the following format and the quantities specified:
- (i.) One copy of the completed, signed offer form FS-2400-14BV or FS-2400-14BVU provided by the Forest Service for this contract.
 - (ii.) Three copies of the technical proposal.
 - (iii.) One copy of the business/cost proposal.
- (b) <u>Technical Proposal Instructions</u>. Technical proposals will be evaluated to determine the ability of the Contractor to meet the requirements of the Government. As a minimum, the proposal must clearly provide the following: See the attached Technical Proposal Form for the Evaluation Factors and Subfactors.

EVALUATION, NEGOTIATION AND AWARD PROCESS

Proposals will be evaluated and rated to determine which offerors are within a competitive range, price and other factors considered. Award may be made without further negotiations. Proposals should be submitted initially on the most favorable terms that the offeror can submit to the Government, from both price and technical standpoints. However the Government may, after evaluation of proposals, conduct further oral or written discussions as appropriate, with all offerors whose proposals are within a competitive range. Proposals that do not address one or more criteria or subfactors, may not be considered further for award.

Firms lacking a past performance record (e.g., new firms or those with no relevant experience within their organization) will be treated as an unknown performance risk, receiving a neutral score in this criteria. A neutral score will be established as the average of all other competing offerors, or the average of the total score available, whichever is less.

EVALUATION CRITERIA

factor are equal in weight. The evaluation factors for this contract and their relative importance are listed below in descending order of priority. All subfactors within a

%0	E. Other
%9I	D. Utilization of Local Workforce
, , , ,	3. Past Contacts
	2. Subcontractors
	1. Key Personnel
%91	C. Capability and Past Performance
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5. Production Capability
	4. Equipment
	3. Contract Manager and On-the-Ground Supervisor(s)
	2. Quality Control
	1. Plan of Operations
%91	B. Technical Approach
%75	A. Price
Approximate Weight	Factor

trade-offs that are in the best interest and to the advantage of the Government. would appear to exceed those needed for fulfilling the requirements of this contract. The Government reserves the right to make cost/technical performance and what it would cost the Government to take advantage of it. Award may not necessarily be made for technical capabilities that of that difference. The significance of the spread in ratings will be determined on the basis of what that difference might mean in terms of price (A). The critical factor in making any technical/price trade-off is not the spread between the technical ratings, but rather the significance relationship is the most advantageous to the Government. All technical evaluation factors (B-D), when combined, are of less importance than Award Statement. One award will be made to the offeror (a) whose proposal is technically acceptable and (b) whose technical/price

Price proposals will not be scored.

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POSTAWARD DEBRIEFING OF OFFERORS

- (a) (1) An offeror, upon its written request received by the agency within 3 days after the date on which that offeror has received notification of contract award in shall be debriefed and furnished the basis for the selection decision and contract award.
 - (2) To the maximum extent practicable, the debriefing should occur within 5 days after receipt of the written request.
 - (3) An offeror that was notified of exclusion from the competition, but failed to submit a timely request, is not entitled to a debriefing.
 - (i) Untimely debriefing requests may be accommodated.
- (ii) Government accommodation of a request for delayed debriefing, or any untimely debriefing request, does not automatically extend the deadlines for filing protests. Debriefings delayed could affect the timeliness of any protest filed subsequent to the debriefing.
- (b) Debriefings of successful and unsuccessful offerors may be done orally, in writing, or by any other method acceptable to the Contracting Officer.
- (c) The Contracting Officer should normally chair any debriefing session held. Individuals who conducted the evaluations shall provide support.
 - (d) At a minimum, the debriefing information shall include-
 - (1) The Government's evaluation of the significant weaknesses or deficiencies in the offeror's proposal, if applicable;
- (2) The overall evaluated cost or price (including unit prices) and technical rating, if applicable, of the successful offeror and the debriefed offeror, and past performance information on the debriefed offeror;
 - (3) The overall ranking of all offerors, when any ranking was developed by the agency during the source selection;
 - (4) A summary of the rationale for award;
 - (5) For acquisitions of commercial items, the make and model of the item to be delivered by the successful offeror; and
- (6) Reasonable responses to relevant questions about whether source selection procedures contained in the solicitation, applicable regulations, and other applicable authorities were followed.
- (e) The debriefing shall not include point-by-point comparisons of the debriefed offeror's proposal with those of other offerors. Moreover, the debriefing shall not reveal any information prohibited from disclosure by Federal Acquisitions Regulations 24.202 or exempt from release under the Freedom of Information Act (5 U.S.C. 552) including-
 - (1) Trade secrets:
 - (2) Privileged or confidential manufacturing processes and techniques:
- (3) Commercial and financial information that is privileged or confidential, including cost breakdowns, profit, indirect cost rates, and similar information; and
 - (4) The names of individuals providing reference information about an offeror's past performance.
 - (f) An official summary of the debriefing shall be included in the contract file.

ATTACHMENT TO PROSPECTUS

Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

SPECIFICATIONS: The project specifications include small tree thinning/removal, brush cutting and machine piling, machine piling, and mastication. The table below identifies the specification applicable to each unit. The description of each specification follows the table.

2 CHAIX FOREST RE-OFFER HEALTH STEWARDSHIP PROJECT SPECIFICATION TABLE

Unit	Harvest Method	Acres	Project 1 Mandatory Small Tree Thinning and Removal	Project 2 Mandatory Brush Cutting and Machine Piling	Project 3 Mandatory Machine Piling	Project 4 Mandatory Mastication	Project 5 Optional Mastication
308-45	MH	92	92	92			
309-3	MH	43	43	43			
309-4	МН	19	19	19			
309-6	МН	1	1	1			
309-8	МН	8	8	8			
309-10-1	МН	9	9				9
309-10-2	МН	4				4	
309-15	MH	5				5	
309-16	MH	47	47	47			
309-24	MH	7	7	7			
309-25	MH	17	17	17			
309-28	MH	3	3	3			
309-29	МН	7	7	7			
309-30	МН	8	8	8			
309-31	МН	55	55	55			
309-34	МН	8	8	8			
309-37	МН	12	12	12			
309-38	МН	10	10	10			
309-39	МН	24	24	24			
309-40	МН	19	19	19			
309-44	MH	6	6	6			
309-47	МН	40	40	40			
309-48	МН	7	7	7			
309-49	МН	3	3	3			
309-50	МН	11	11				
309-51	МН	9	9				
309-52	МН	3	3	3			
309-53-1	МН	60	60				60
309-53-2	МН	21				21	

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Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

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		 	S			HW	211-018
		14		ν τ	t CT	HW	601-018
	13				13		
	8				8	HM	201-018
	7				7	HM	301-018
	II				TT	HM	201-018
	Þ				7	HM	66-018
		OT		OT	10	HM	86-018
ΖŢ					71		76-018
			8	3	8	HM	56-018
		S		S	S	HM	26-018
		†		t t	7	HM	16-018
			13	13	13	HM	06-018
2-		98	T	98	98	HM	09-018
7					7		77-018
ΙΙ	7				II		15-018
91					91		310-22
	TT				ΤΤ	HM	1-61-018
					6	HM	1-91-018
97				97	97	HM	310-14-2
				23	23	HM	1-41-018
91					91		1-01-018
			77	77	77	HM	79-608
7.7				7.7	7.7	HM	19-608
	٤				٤	HM	7-09-608
	52				23	HM	E-09-60E
	S				S	HM	2-09-608
	7				†	HM	T-09-608
			8	8	8	HM	82-608
			ε	ε	3	HM	95-608
			S	S	S	HM	⊅ 9-608
Mastication	Mastication	ənidəsM gailiq	hrus Bruttu Due griftu Duschine Briliq	991T IIsm2 gninnidT bns Isvom98	Serres	Harvest	- JinU
Project 5 IsnoitqO	Project 4 YrotebneM	E toejon9 YnotebneM	Project 2 VrojebneM	Project 1 yrotebneM			

ATTACHMENT TO PROSPECTUS

Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

Unit	Harvest Method	Acres	Project 1 Mandatory Small Tree Thinning and Removal	Project 2 Mandatory Brush Cutting and Machine Piling	Project 3 Mandatory Machine Piling	Project 4 Mandatory Mastication	Project 5 Optional Mastication
310-117	MH	18	18				18
310-118	MH	9	9		9		
310-119	MH	14	14				14
310-120	MH	3	3		3		
310-122	MH	1	1		1		
310-123	MH	1	1	1			/
310-124	MH	9	9				9
310-125		14					14
310-126		8					8
310-142	MH	4	4	4			
310-143	MH	12	12	12			1
310-144	MH	16	16		16		
310-145	MH	1	1	1			
310-146	МН	2	2	2			
310-147	MH	3	3	3			
310-148	МН	5	5	5			
310-149	MH	2	2	2			
311-1-1	MH	2	2		2		
311-1-2	МН	7	7				
311-1-3	MH	3	3				3
311-5-2	MH	3				3	
311-6		3					3
311-10- 50	МН	6	6	6			
311-10- 51	МН	2	2				2
311-10- 52		35					35
311-11	MH	15	15				15
311-12	МН	37	37				
311-15	МН	9	9	9			
311-16	МН	2	2	2			
311-18	МН	3	3	3			
311-19	MH	1	1	1			

ATTACHMENT TO PROSPECTUS Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

350	128	OIT	972	1020			Grand Total
	Ţ	T	T		τ	HM	311-41
S				S	S	HM	311-40
	77				12	HW	311-38
	٤				8	HM	311-37
			7.7	TZ	17	HM	311-31-2
			OS	OS	OS	HM	1-12-115
		8		٤	8	HM	311-29
91				91	91	HW	311-22
			τ	τ	τ	HW	311-21
			Þ	Þ	Þ	HW	311-20
Mastication	Mastication	ənirəsM griliq	Brush Cutting and Machine Piling	991T Ilsm2 gninninT bns Isvom98	SeroA	tsevvest bodteM	Juli
Project 5 Optional	Project 4 VrotebneM	Project 3 YrotebneM	Project 2 VrotebneM	L toelorq YrotebneM			

Acres have been adjusted to delete streamcourse buffer strips, low site, steep ground > 35% slope, and archaeological sites based on GIS mapping.

ATTACHMENT TO PROSPECTUS

Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

Mandatory Project # 1 - SMALL TREE THINNING AND REMOVAL (refer to Specification table above and A.4.3.)

- Unless otherwise agreed, within all units designated in the above table, the contractor shall cut all conifer trees, ≥6" stump diameter and ≤12" stump diameter not selected as leave trees. Unless otherwise agreed, Small Tree Thinning and Removal requirements shall be done concurrently with the logging activities. Notwithstanding above, no small tree cutting shall occur within streamcourse buffer strips shown on Contract Area Map and leave islands identified on the ground.
- Contractor shall select leave trees ≤12" stump diameter using the following specifications:
 - a. Contractor shall select individual or groups (3-5 trees with overlapping crowns) of leave trees ≤12" stump diameter to retain a 30-40 feet spacing between residual trees, taking into account all merchantable leave trees and hardwoods (trees with stump diameter >12 inches without green paint). For selection of leave trees refer to the table included in this section.
 - Species in order of preference when choosing leave trees are Jeffrey pine, ponderosa pine, sugar pine, Douglas fir, white fir, and incense cedar.
- 3. Unless otherwise agreed, within all units designated in the above table, all non-sawlog bole material ≥ 10 feet in length from all conifer trees required to be cut shall be removed to landings or agreed upon disposal sites within the units and machine piled or decked in accordance with K-G.7# Slash Treatment.
- No pacific yews, black oaks, dogwoods, aspen, elderberrys, and California nutmegs shall be cut unless cutting is necessary for equipment accessibility.
- 5. All stump heights, including trees and brush shall be 3 inches or less on the up-hill side.
- Forest Service, or Contractor by agreement, shall identify small groups (1/8 acre or less) of conifer saplings
 to be left uncut to meet wildlife cover objectives. Approximately 1 group per 10 acres shall be identified to
 be left uncut.

Table 1

Characteristics of Acceptable Leave Tree	Characteristics of Cut Trees				
Dominance - Trees are taller than others of same age class.	Suppressed trees, shorter than others.				
2. Foliage - Dark green color, thick over entire tree.	2. Tree crown has yellow or reddish color sparse foliage.				
3. Straight bole.	3. Bent, crook or fork.				
4. Single branch terminal.	4. Two or more leaders of approximately equal length.				
5. Free from physical damage.	5. Physical damage caused by wind, falling trees, frost cracks, animals.				
6. Free from insect or disease damage as indicated by color of foliage.	6. Damage caused by insect or disease, and trees with notable signs of decline.				

Mandatory Project # 2 - BRUSH CUTTING AND MACHINE PILING (refer to Specification table above and A.4.3.)

1. Unless otherwise agreed, within all units designated in the above Specification table, Contractor shall cut all conifer trees not selected as leave trees, live oak, and tan oak less than 6" stump diameter and greater than 3 feet in height, and live and dead brush greater than 3 feet in height, prior to Machine Piling. The contractor shall cut all brush except for brush occurring within 1 foot of any existing log not designated for treatment under the specifications of this contract. All live brush shall be cut below the lowest live branch and have a stump height generally no higher than 3 inches above ground level on the uphill side or 3 inches above obstacles (i.e. large rocks, down logs). All brush shall be cut from around the main bole of all trees and snags designated as leave trees under the contract specifications.

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Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

- 2. No pacific yews, black oaks, dogwoods, elderberrys, aspen, and California nutmegs shall be cut unless cutting is necessary for equipment accessibility.
- 3. Unless otherwise agreed, on slopes generally <35%, all cut trees and brush, slash, preexisting vegetative debris, and unmerchantable logs, greater than 1" in diameter and greater than 3 feet long, not removed to landings in accordance with stewardship project 1 above, shall be Machine Piled in accordance with K-G.7# Slash Treatment-Machine Piling.
- 4. Notwithstanding above, no brush cutting or machine piling shall occur within streamcourse buffer strips or leave islands; and down logs > 16 inches in diameter at the large end and at least 10 feet in length shall be left in place.
- 5. Machine piling shall be conducted to retain ground cover such as duff and litter largely intact to maintain soil cover. Notwithstanding the requirements of K-G.7# Machine Piling, no firelines shall be constructed around piles.
- Unless otherwise agreed, brush cutting and machine piling in each unit shall be completed following logging and within 90 days of acceptance of logging requirements by Forest Service.
- 7. Forest Service, at its discretion, may eliminate areas requiring machine piling when Forest Service determines that machine piling is unnecessary to meet management objectives or would detrimentally affect resources. In the event areas are eliminated, Forest Service may remeasure quantities as described below under Inspection and Acceptance.

Mandatory Project # 3 - MACHINE PILING (refer to Specification table above and A.4.3.)

- 1. Unless otherwise agreed, within all units designated in the above Specification table on slopes generally <35%, all slash, preexisting vegetative debris, and unmerchantable logs, greater than 3 feet long, shall be Machine Piled in accordance with K-G.7# Slash Treatment-Machine Piling.
- 2. Notwithstanding above, no machine piling shall occur within streamcourse buffer strips or leave islands; and down logs > 16 inches in diameter at the large end and at least 10 feet in length shall be left in place.
- 3. Machine piling shall be conducted to retain ground cover such as duff and litter largely intact to maintain soil cover. Notwithstanding the requirements of K-G.7# Machine Piling, no firelines shall be constructed around
- 4. Unless otherwise agreed, machine piling in each unit shall be completed following logging and within 90 days of acceptance of logging requirements by Forest Service.
- 5. Forest Service, at its discretion, may eliminate areas requiring machine piling when Forest Service determines that machine piling is unnecessary to meet management objectives or would detrimentally affect resources. In the event areas are eliminated, Forest Service may remeasure quantities as described below under Inspection and Acceptance.

Mandatory and Optional Project # 4 and #5 - MASTICATION (refer to Specification table above and A.4.3.)

- 1. Unless otherwise agreed, within all units designated in the above Specification table, all brush, both dead and alive, greater than 6 inches in height shall be machine masticated (shredded, mulched, or chipped). Pacific yews, black oaks, dogwoods, aspen, elderberry and California nutmeg vegetation shall not be masticated unless necessary for equipment accessibility. Live oak and tan oak with a stump diameter of less than 6" shall be treated.
- Contractor shall masticate all conifer trees, not designated as leave trees, <10 inches stump diameter.

 Contractor shall select conifer leave trees in order to retain 20-25 foot spacing between leave trees. In specific units, Forest Service may designate in writing greater or lesser leave tree spacing. In no case will

ATTACHMENT TO PROSPECTUS

Contract Name: 2 Chaix Re-Offer Forest Health Stewardship Project

the Forest Service designate a leave tree spacing less than 16 feet. Hardwood trees are to be ignored in terms of determining conifer tree spacing. Species in order of preference when choosing leave trees are Jeffrey pine, ponderosa pine, sugar pine, Douglas-fir, incense cedar and white fir. In selecting acceptable leave trees, contractor will use criteria in the table displayed under Project 1 titled: Characteristics of Cut Trees.

- All masticated vegetation shall have a stump height generally no greater than 3 inches above ground level
 as measured on the uphill side or 6 inches above obstacles (i.e. large rocks, down logs not designated for
 mastication).
- 4. Existing unmerchantable logs > 12 inches at the small end diameter and > 10 feet in length shall not be masticated. Existing snags > 16 inches dbh shall not be masticated. Contractor shall not masticate vegetation within Streamcourse Buffer Strips shown on Contract Area Map or leave islands unless otherwise flagged on-the-ground by the Forest Service or agreed to in writing.
- Within units designated for mastication >10 acres in size, Forest Service, or Contractor by agreement, may identify small groups (0.25-0.5 acres) of conifers, hardwoods and brush to be retained to meet wildlife cover objectives. Approximately 1 group per 10 acres may be identified to be left untreated.
- Residual masticated vegetative debris resulting from contractor's operations shall lie flat on the ground and generally not exceed 12 inches in height. Individual pieces of vegetative debris shall generally not exceed 6 feet in length. No masticated or cut material shall accumulate against leave trees.
- 7. Forest Service, at its discretion, may eliminate areas requiring mastication when Forest Service determines that mastication is unnecessary to meet management objectives or would detrimentally affect resources. In the event areas are eliminated, Forest Service may remeasure quantities as described below under Inspection and Acceptance.

INSPECTION AND ACCEPTANCE

<u>Inspection (General):</u> Government inspections are for the purpose of satisfying the Government that the services are acceptable and do not relieve the Contractor of the responsibility for maintaining quality control. The Contractor shall conduct inspections on all units in accordance with the Contractor's Quality Control Plan included in the Contractor's technical proposal which is made part of this contract.

Government Inspections: The Forest Service Representative, Sale Administrator, or designated inspector will conduct all inspections. The Contractor (or designated representative) is encouraged to be present to observe inspections. Inspections will be a walk-through visual examination of the unit. Refer to G.3.6 Acceptance of Work.

Measurement for Stewardship Credit. Acreage was measured on a horizontal plane using a Global Positioning System. Unless otherwise indicated by this contract, the contractor may request remeasurement of any quantities. The request must be made in writing and must be made within 10 calendar days of completing work on the unit in question. If remeasurement indicates a variance of five percent or less from the stated quantity, the Forest Service may deduct Stewardship Credits to the Contractor equal to the cost of this remeasurement. If remeasurement indicates a variance of more than five percent from the stated quantity, Stewardship Credits will be based on the remeasured quantity, and the Contractor will not be liable for the costs of remeasurement. All remeasurements will be done by the Forest Service. The Forest Service may remeasure quantities of completed stewardship work activities at its discretion. Forest Service will bear all costs for discretionary remeasurement. Remeasured quantities will be the basis for awarding Stewardship Credits. Remeasurement of acreage will be done using a Global Positioning System.

2 Chaix Re-Offer Forest Health Stewardship Project: Prospectus Attachment

The Project Activity Level (PAL), an industrial operation's fire precaution system, will be used for this project. The average of all weather stations on the Eldorado National Forest will be used to calculate the PAL. The historic average days per month for the period from May through October at each PAL value is shown in the following table.

Project Activity Level Climatology

Eldorado National Forest: Average of all Weather Stations

Years Analyzed:

2004 -

2010

Working Operating Season - May 1-Oct 30 (predicted PAL used)

excludes Sundays and Holidays

						
PAL:	А	В	С	D	EV	E
Month	A	verage Da	ys per Mo	nth at Eac	h PAL Val	ue
May	9	3	4	0	0	0
June	4	8	8	4	0	0
July	0	1	16	5	0	0
August	0	0	6	14	2	0
September	0	1	6	10	2	1
October	4	3	8	3	1	0
Total Days per Season	17	16	48	36	5	1

Changes Made to 2Chaix Re-Offer Forest Health Stewardship Project Compared to Initial Offering 9/2012

Unit	Cruise Unit	Original Acres	Dropped Acres	Revised Ac	reage Notes
309-41		24	24	0	Dropped
309-42		48	48	0	Dropped Olearys
309-43		4	4	0	Dropped
309-45		15	15	0	Dropped
309-46		13	13	0	Dropped
309-52		11	11	0	Dropped
309-55		1	1	0	Dropped
309-57		32	32	0	Dropped
506-12		11	11	0	Dropped Olearys
506-20		34	34	0	Dropped Olearys
506-6		42	42	0	Dropped Olearys
506-7		62	62	0	Dropped Olearys
507-36		9	9	0	Dropped Olearys
507-47		11	11	0	Dropped Olearys
507-48		4	4	0	Dropped Olearys
507-49		38	38	0	Dropped Olearys
509-66		35	35	0	Dropped Olearys
509-67		17	17	0	Dropped Olearys
509-68		84	84	0	Dropped Olearys
309-29	109	7	0	7	Treatments were thin/bio/pile but will change to thin/bio/brush/pile.
309-44	120	12	6	6	Treatments will remain the same, thin/bio/brush/pile.
309-48	124	20	13	7	Post harvest treatments will remain the same (thin/bio/brush/pile).
309-51	125	19	7	12	(9 acres of thin/bio and 3 acres of thin/bio/brush/pile).
308-45	158	130	38	92	92 acres of Thin/bio/brush/pile remain.
309-58	159	11	3	8	Post harvest treatments will remain the same (thin/bio/brush/pile).
309-49	200	51	48	3	Post harvest treatments will remain the same (thin/bio/brush/pile).
309-50	201	34	23	11	Treatment in remaining area will be changed from Thin/Bio/Pile to $\underline{\text{Thin/Bio only}}$.
309-53	203	161	80	81	Treatment in remaining area will stay as Thin/Bio/Masticate except for 2 portions that sit north along 12N56B which are converted to thin/masticate.
309-10	229	56	43	13	(changed 9 acres to thin/bio/masticate and left 4 acres of thin/masticate).
309-60	231	141	106	35	Treatments will change from thin/bio/masticate to thin/masticate
309-15	117	4	-1	5	Added one acre due to mapping errors
310-117	213	39	21	18	Treatment changed to thin/bio/masticate
310-115	211	40	36	4	Treatments will remain the same, thin/bio/pile.
310-108	207	53	53	0	
311-23	222	6	6	0	
310-53-1	133	3	3	0	Delete
310-14-2	129	25	0	25	Change to thin/bio/masticate from thin/bio/burn

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EVALUATION CRITERIA

The Government will assess the capability of each offeror on the basis of the following criteria which are of approximately equal value: (i) Technical Approach, (ii) Capability and Past Performance, and (iii) Utilization of Local Workforce including utilization of small businesses. The Government will not assess capability on a pass/fail basis, but will use its assessments of capability as a basis for comparing offerors to determine best value.

- (i) Technical Approach. The Government will evaluate each offeror's technical approach on the basis of its written Technical Proposal addressing the following subfactors:
 - (A) Plan of Operations. Offeror's plan of operations for both timber removal and stewardship project work, including its timeline and the rationale for work activities to ensure all contractual work will be completed by the termination date.
- (B) Quality Control Plan. Offeror's quality control plan for both the harvesting and the stewardship projects.
- (C) Supervision. Qualifications and resumes of Offeror's contract manager and onthe-ground supervisor.
- (D) Equipment. Capability of the equipment Offeror proposes to use to accomplish this contract.
- (E) **Production Capability.** Offeror's production capability to accomplish this contract within the time allowed.
- (ii) Capability and Past Performance. Experience is the opportunity to learn by doing. The Government will evaluate each offeror's organizational experience on the basis of its breadth, its depth, and its relevance to the work that will be required under the prospective contract.
- (A) Key Personnel. Describe the experience of your key personnel who will be working on this contract.
- (B) Subcontractors. Provide a list of subcontractors you propose to use on this contract and the work activities proposed for subcontracting. Describe subcontractor's past performance and provide a list of similar contracts that your subcontractors have performed in the past three years. The Government will evaluate the organizational experience of the offeror's proposed key subcontractors.
- (C) Past Performance. Past performance is a measure of the degree to which an offeror satisfied its customers in the past and complied with Federal, state, and local laws and regulations. Submit a list of similar contracts that your firm has performed in the past

three years. The Government will contact some of each offeror's customers to ask whether or not that: (1) that the offeror was capable, efficient, and effective; (2) the offeror's performance conformed to the terms and conditions of its contract conformance; (4) the offeror was reasonable and cooperative during performance; and (5) the offeror was committed to customer satisfaction. In evaluating past performance, the Government will contact some of the references provided by the offeror and other sources of information, including, but not limited to: Federal, state, and local government agencies, better business bureaus, published media, and electronic data bases.

(iii) Utilization of Local Workforce. The ability of Offerors to enhance local and small business employment opportunities will be evaluated based upon the following subcriteria. "Place of operation" is defined as the Contractor's address for normally doing business on a year-to-year basis. Local is defined as Amador, Calaveras, El Dorado, and Sacramento Counties:

- (A) Local Hires. Offerors who submit the greatest number of local hires having a permanent place of operation closest to the work site will be given a higher rating.
- (B) Prime Contractor. Offerors whose permanent place of operation is closest to the work site will be given a higher rating.
- (C) Subcontractors. Offerors who submit the greatest number of subcontractors having a permanent place of operation closest to the work site will be given a higher rating.
- (D) Small Businesses. Offerors who are small businesses or utilize local small business product manufacturing will be given a higher rating. A small business concern is a concern primarily engaged in the logging or forest products industry, is independently owned and operated, is not dominant in its field of operation, and together with its affiliates, does not employ more than 500 persons.

TECHNICAL PROPOSAL RESPONSE TO NON-PRICE FACTORS

Name of Contractor:						
Name of Project:	2 CHAIX Re-Offer FOREST HEALTH STEWARDSHIP PROJECT					
Note: The use of this form is	NOT required. Offerors may respond to the Evaluation Factors using any format they desire. This					
format is provided as a conve	mience for offerors to organize their response to the technical requirements. Please review the criteria					
in the hid form and prospects	is for further information. Attach additional shoots if needed					

TECHNICAL APPROACH.

<u>Plan of Operation</u>. Describe the timing and method, or combination of methods you plan to utilize to accomplish all work listed in the specifications. At a minimum describe how you will accomplish each work activity. Describe how well your methods minimize environmental impacts. Address both completion of work within individual units and a general plan for sequence of work across the project, including timing and all work items – product removal, biomass treatment, and fuel treatment. What work element(s), if any, will be completed independent of product removal? Address optional purchase and utilization of non-saw log material if any. Provide details concerning expected quantities of removal.

<u>Quality Control Plan.</u> Outline your inspection procedures, the experience and responsibilities of inspectors, and other quality control methods that you will employ.

the availability to supply adequate resources to complete this project. List ongoing contracts and pending awards a address how that may affect your capacity to supply equipment and personnel and how you would address the need supply additional resources.
Production Capability. Describe your estimated daily production (volume, acres) and provide information regard
Equipment. Specify the equipment to be used to accomplish work activities involving timber, biomass treatment, and fuel treatment.

<u>Supervision.</u> Identify the project manager and on-the-ground project supervisor. Describe their supervisory qualifications.

CAPABILITY AND PAST PERFORMANCE

a.	Describe the skills, qualifications, an	experience of your personnel in performing tasks similar to those identified in th
	solicitation.	

b. Describe the qualifications and experience of the company, its principles and any contractors and subcontractors who a expected to be part of the Contractor's team.

c. List relevant projects completed by your firm or any of your proposed subcontractors within the last three years, use an additional sheet if necessary:

Name	Agency /Co.	Telephone Number	Fax Number	Description of Work	Value	Location	Contract #
maw							

Provide information on any problems encountered on the identified contracts and corrective actions taken.

UTILIZATION OF LOCAL WORKFORCE.

Local Hires, Subcontractors, and Contractors Place of Business.

BTA D	SIGNATURE OF CONTRACTOR
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wood product mills.	local small businesses, including small business v
sinesses. Address how you plan to utilize the local workforce and	ula lleme has agrant work least to noitexilita
ssaubbA ssanisu	Иате В
searbh a searisi	G Gwold